ROCK-LINED WATERWAY OR OUTLET

PRACTICE DESCRIPTION				JOB CLASSES					
Code	Practice	Controlling Factor	Units	Job Class I	Job Class II	Job Class III	Job Class IV	Job Class V	
468	Rock-lined Waterway or Outlet	Purpose	Туре	All	1 000 0.000	1 000 01000 111	502 0.000 11	562 6.200 1	
				I MPETENCY REQUIREMEN	TS				
	Prerequisites			Practice Knowledge, Skills, Abilities (KSAs)					
1. Employee must	fulfill ALL the Technical Competency Re	quirements listed for	this practice, and	1. Knowledge of NRCS Construction Specification 21 - Excavation and 23 - Earthfill.					
submit the specifie	d number of plans for review for to rece		2. Ability to assess methods for safely conveying runoff from conservation structures or other water concentrations						
2. Working knowle	edge of SWCC JAA Policy and Procedures	s, applicable conserva	tion practice standard,	without causing erosion or flooding.					
and BMP policies.				3. Development of related computations and analyses to develop plans and specifications including but not limited to					
3. Capability to cor	mplete "The NRCS-CPA-52 Environment	al Evaluation Worksho	eet" or comparable	hydrology/hydraulics, liner types, environmental considerations, and outlet capacity and stability. 4. Compliance with NRCS national and state utility safety policy (NEM Part 503-Safety, Subpart A - Engineering Activities					
site assessment for				Affecting Utilities 503.00 through 503.06).					
_	edge of Web Soil Survey, Suitabilities and	-		5. Development of as-built or "red-line" drawings (NEM Part 512, Construction, Subpart F – As-builts, 512.50 through					
	rform layout and construction checking	following applicable p	procedures and	512.52).					
Notekeeping forma	at contained in Technical Release 62.			6. Certification the installation meets applicable standards and specifications and is in compliance with permit: 505 – Non-NRCS Engineering Services, Subpart A - Introduction, 505.3).				with permits (NEM Part	
				505 – Non-NRCS Engine	ering Services, Subpart A	A - Introduction, 505.3).			
			PRA	ACTICE PHASES					
	INVENTORY AND EVALUATION (I&E)		DESIGN (D)		CONSTRUCTION & CERTIFICATION (C&C)				
1. Independently c	complete a minimum of two I&E packets	s on separate	1. Independently com	nplete a minimum of tv	vo	1. Independently com	plete a minimum of tv	vo	
Planning Land Units (PLU) to identify and document resource concerns using			designs/specifications for the desired practice on separate			construction/certification "check-outs" for the desired practice on			
the latest NRCS-CPA-52 Form (or equivalent) and GIS mapping tools (i.e.			Planning Land Units (PLU) in accordance with the most recent			separate Planning Land Units (PLU) in accordance with the most			
ArcMap, Toolkit, or Conservation Desktop) to develop Conservation Plan Maps.			SWCC BMP standard and policies.			recent SWCC BMP standard and policies.			
			1			Statement of Work (SOW) or comparable SWCC form(s).			
· · · -						2 Independently compile record and complete practice			
pradifferent Planning Land Units (PLO).			practice specification sneet(s).						
3 Complete the ar	opropriate "CONSERVATION PLANNING	CRITERIA RESOLIRCE	Completion of the	latest NRCS-CPA-52 W/	nrksheet Sections Δ		-		
			I			Conscivation i ractic	e certification rotting	or comparable form.	
		,		ibre site assessificité foi					
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Independently complete a minimum of two I&E packets on separate Planning Land Units (PLU) to identify and document resource concerns using the latest NRCS-CPA-52 Form (or equivalent) and GIS mapping tools (i.e.			 Independently complete a minimum of two designs/specifications for the desired practice on separate Planning Land Units (PLU) in accordance with the most recent SWCC BMP standard and policies. Independently fulfill/complete the "Design" deliverables in accordance with the most recent eFOTG practice Statement of Work (SOW), including O&M guidance, and any applicable Job Sheet(s), Implementation Requirements, or comparable SWCC practice specification sheet(s). 		Independently complete a minimum of two construction/certification "check-outs" for the desired practice on separate Planning Land Units (PLU) in accordance with the most				